

Index

Company Overview	01
Board of Directors	03
Service Area	10
Partnerships	18
Clientele	19
References	20
Contact Us	23

Company Overview



Cape Mano Technologies Ltd. is an indigenous security service provider in Nigeria. Established in 2021, Cape Mano brought together experienced senior retired military officers and business leaders to offer a wide range of innovative products and services that are strategically developed with the aim of strengthening security apparatus' performance.

We pride ourselves in providing state-of-the-art military training systems, technologies, and programs, using our internal resources to create unique, mutually beneficial partnership structures that foster growth and development in the security sector

Our Vision

To become the leading security and technology solutions provider in Africa.

Mission

Meeting Africa's contemporary security challenges through innovation, technology, and public-private partnerships

Focus & Core Values



Efficiency

By maximizing the best use of resources



Collaboration

By leveraging internal and external network of partners and stakeholders



Dependability

One that our partners and clients can trust and rely on



Innovation

Process innovation via tech leverage

- 1. Major General Felix Agugo (Rtd)
- 2. Mr. Robert Speijer
- 3. Rear Admiral Idowe Bobade Yusuf (Rtd)
- 4. Brigadier General Saleh Bala (Rtd)
- 5. **Dr. Tajuddeen Umar**
- 6 Ms. Telia J. Urey

Group Captain Shehu Sadeeq (Rtd)

Chief Executive Officer

1. Major General Felix Agugo (Rtd)



Major General Felix Agugo (Rtd) is a distinguished board member of Cape Mano Technologies Ltd. With a rich background in military service and academic excellence, Major General Agugo brings a wealth of experience and knowledge to our organisation.

During his time in the military, Major General Agugo completed various courses and training to become a Combatant Signals Officer. He holds a BSc (First Class Honours), MSc, and PhD in Electronic and Electrical Engineering from OAU, Ile – Ife. His commitment to continuous learning is evident through his participation in programs such as the Junior Staff Course in GAFCSC Teshie Ghana and the Next Generation of African Military Leaders Programme at the African Center for Strategic Studies in Washington DC.

Throughout his career, Major General Agugo served in numerous commanding, staff, and instructional appointments. Some notable positions include BSO 511 Bde Sigs Sokoto, DS AFCSC Jaji, CO NISIG 6 UNMIL, and GOC 6 Div PH. His expertise extends to the fields of ICT, military science, and national leadership, as demonstrated by his extensive research and publication of scholarly papers.

2. Mr. Robert Speijer



Mr. Robert Speijer, a Dutch national, is an esteemed board member of Cape Mano Technologies Ltd. With a remarkable track record in the maritime and business development sectors, Mr. Speijer brings a wealth of expertise to our organisation.

As a multi-linguist, Mr. Speijer holds numerous degrees from renowned institutions. Prior to joining Cape Mano, he served as the Group Executive Director of Jagal Energy, where he played a prominent role in the Nigerian upstream sector. During his tenure, he oversaw oil and gas services, support base infrastructure, and investments in exploration and production.

In addition to his role at Jagal Energy, Mr. Speijer served as the Director of Business Development West-Africa at Petrofac, a leading provider of oilfield services in the international oil and gas industry. He has obtained professional qualifications in various areas, including company and ship security, international safety management, finance, and helicopter underwater escape training.

3. Rear Admiral Idowe Bobade Yusuf (Rtd)



Rear Admiral Idowu Bobade YUSUF (Rtd) is a highly esteemed board member of Cape Mano Technologies Ltd. With an impressive career in the Nigerian Navy, Rear Admiral Yusuf brings invaluable knowledge and experience to our organisation.

Rear Admiral Yusuf's journey in the Nigerian Navy began in 1985, and he excelled in various training programs and courses both domestically and abroad. He attended the prestigious German Naval Academy, where he acquired the German Bridge Watch-Keeping Certificate and specialised as a Communications Officer at the Communication School in Nigerian Navy Ship (NNS) QUORRA.

Throughout his career, Rear Admiral Yusuf held several positions of high responsibility, including Chief of Navy Transformation, one of the Principal Staff Officers to the Chief of the Naval Staff. He is a member of various professional bodies, such as the Nigerian Society of Engineers, Council for the Regulation of Engineering in Nigeria, and the Nigerian Institute of Management.

4. Brigadier General Saleh Bala (Rtd)



Brigadier General Saleh Bala (Rtd) is a valued board member of Cape Mano Technologies Ltd, serving as the Chief Executive Officer of White Ink Consult. With a strong background in defence and security research, strategic communications, and training consultancy, Brigadier General Bala brings a unique perspective to our organisation.

As the President and Founder of the White Ink Institute for Strategy Education and Research (WISER), Brigadier General Bala focuses on capacity building in security governance strategy and national security policy.

He has worked with renowned organizations such as the Africa Centre for Strategic Studies (ACSS) in Washington DC, contributing to the formulation of national security strategies and security sector reforms across Africa.

Brigadier General Bala's experience also extends to his role as the Military Chief of Staff to the United Nations Operations in Cote d'Ivoire (UNOCI) during the post-conflict rebuilding effort in 2011-2012. His contributions to security sector reform in The Gambia and Nigeria have further solidified his expertise in the field.

5. Dr. Tajuddeen Umar



Dr. Tajuddeen Umar is a respected board member of Cape Mano Technologies Ltd, leveraging his extensive experience as a petroleum geologist in the oil and gas industry. With a career spanning 30 years, Dr. Umar's expertise and leadership are invaluable to our organisation.

Dr. Umar has held various positions in the public and private sectors, showcasing his technical and managerial prowess. Notably, he served as the Executive Chairman of the Nigeria-Sao Tome and Principe Joint Development Authority and the Executive Director of Monitoring and Inspections. As an independent oil and gas consultant, he contributes his industry knowledge to multiple sectors of the economy.

His educational qualifications include a PhD in Petroleum Geology from the University of Pau in France, along with several other degrees from renowned institutions. Dr. Umar is a member of esteemed professional organisations such as the Nigerian Association of Petroleum Explorationists (NAPE), Society of Exploration Geophysicists (SEG), Society of Petroleum Engineers (SEG), and American Association of Petroleum Geologists (AAPG).

6. Ms. Telia J. Urey

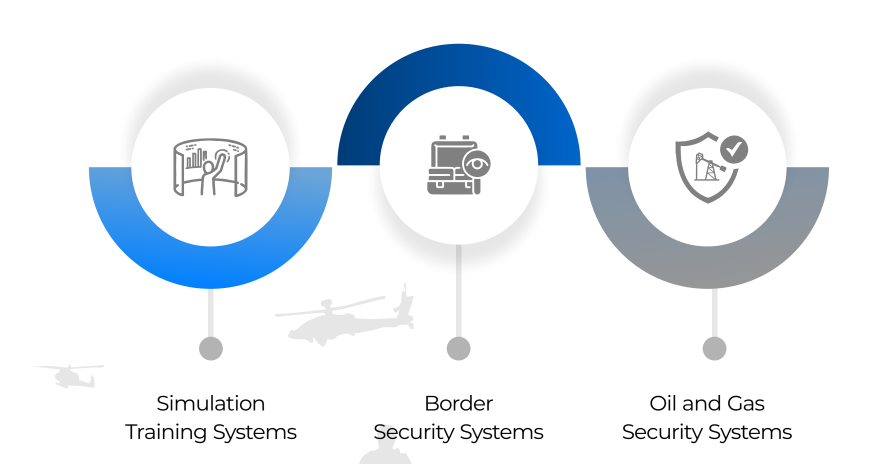


Ms. Telia J. Urey is an accomplished entrepreneur and esteemed board member of Cape Mano Technologies Ltd. With over 10 years of experience in leading and directing businesses in Africa, Ms. Urey brings a dynamic perspective to our organisation.

As the CEO of Cape Mano Group, Ms. Urey oversees a conglomerate of companies dedicated to innovation and growth across sectors in Africa. Her expertise extends to real estate development, oil and gas, technology, and agriculture. She holds positions on several boards, including PLC Investments and Wulki Farms Inc.

Ms. Urey's educational background includes a Bachelor of Arts degree from McGill University, where she majored in Political Science and minored in Economics and Sociology. Her qualifications and dedication to excellence are evident through her continuous professional development, including a certificate in Petroleum Economics from the International Human Resources Development Corporation.

Service Areas



Vehicle Stimulation Systems

Wheeled and Tanked vehicle simulation systems provide real-life driving and weapon training for personnel in armored and/or unarmored modeled vehicles.

KEY FEATURES INCLUDE:

- Thermal and IR/FLIR Camera Visualization
- Usage of Real Gear, Throttle, Clutch, Break Controls
- Usage of Real Dashboard with all Displays
- Remote Controlled Bomb Usage
- 3D Visual Display
- Realistic behaviour of civilian vehicles, pedestrians, motorcycles etc.
- Add/Remove options for Objects in scenarios
- Vectoral Recording and Playback of All Events
- Motion Platform Integration with realistic Motion Simulation

















Multi Integrated Laser Engagement System (Miles) Training Technology

This outdoor training system simulates actual battle. Users wear laser sensors that detect when they have been hit in battle.

This system simulates actual battle, using real weapons equipped with laser and blank cartridges. It is a world-class training solution that offers soldiers an opportunity for mental training, targeting, reaction training and stress training.













Small Arms Combat Simulator

This weapon training system provides an impressive array of functionality for both instructor and trainee, delivering solid weapon handling and shot placement analytics, coaching tools that automatically highlight trainee result for reinforcement or correction, and enhanced graphic capabilities for an all-encompassing immersive training platform.

It is ideal for:

- Law enforcement
- Military
- Security
- Patrol
- Tactical team training
- Special Scenario

These simulators can be used for comprehensive group training, as well as single person training, in order to boost targeting and cognitive abilities during real-life combat.

WEAPONS

All weapons used will have with the same features as real weapons, including weight, kickback, recoil, cartridge ejection.

TYPES OF WEAPONS

Rifles

Pistols









Small Arms Combat Simulator

Video Scenarios

All Scenarios Are Customizable, depending on the needs of the agency.

The Virtual scenario can be made out of pictures taken on the spot, satellite images, location, plans, and/or sensitive data of a target.

Interactivity with Movement

With the use of sensors that must be worn, movements are recorded by the system. The system also generates different real-time processed displays.

Interactivity with Scenarios

Movies interact with the weapon's laser to create a real-life training experience.









Computer Based Tactical and Operational Training Simulations

This system encompasses collective training in battle simulation centers. Each soldier plays through a scenario from the first-person perspective, which can range (rom clearing a building to securing a convoy and full-blown battle.

The end goal is to enhance communication, decision making and strategic thinking.

- New model and behavior support
- 100+ user support
- · Limitless scenario creation capability
- Touchscreen control support
- Border security, land, air, and sea support













Naval Simulator

Naval simulators are used (or vessel handling, naval operations, and tactical communications training. We offer a full variety of naval simulators. All of these systems offer high resolution and realistic sea view options, with special effects, including waves, horizons, surfaces and reflections.

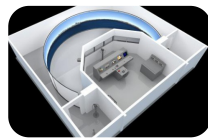
OUR NAVAL SIMULATOR SYSTEMS INCLUDE:

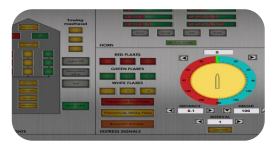
- Full Mission Ship Simulator
- High-Speed Boat Simulators
- Coast Guard Platform Simulators integrated with its weapon and firearm simulators
- VTS Simulator
- Bridge Simulator
- Combat Center Simulator
- Damage Control Simulator
- Fire Control Simulator
- ECDIS Simulator
- Search & Rescue, Dynamic Positioning, OH Shore Operations etc.











Firefighter Simulator

The Firefighter simulator includes pump simulator, ladder & basket simulator, as well as vehicle driving simulator and is used for training of real-life firefighting scenarios.

KEY FEATURES OF THIS SYSTEM INCLUDE:

- Real Vehicle Equipment
- Special Missions for different Accident Scenarios
- Fire and Tanker Accident Scenarios
- Realistic Weather Effects
- Accurate Pump Usage Scenarios
- Opening and Closing The Ladder Training
- Basket Stair Coordination Trainings
- Human Rescue Trainings
- Motion Platform with 2-3 Axis
- City and Rural Environment Models











Simsoft Appointed Agent

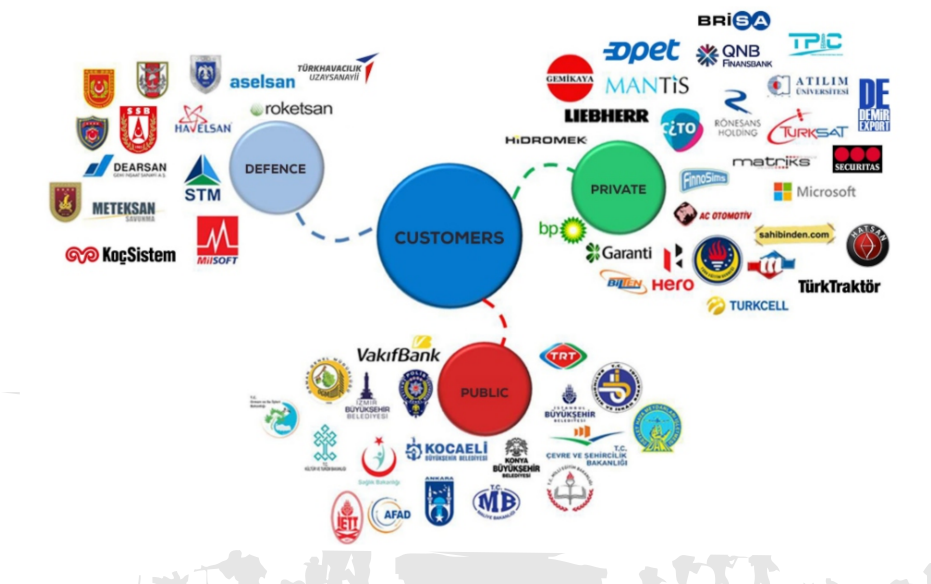


Simsoft Bilgisayar Teknolojileri Ltd. Sti. is a leading Turkish company specializing in advanced technological solutions and software development. As an appointed agent of Simsoft, Cape Mano Technologies Ltd. benefits from their expertise and cutting-edge technologies to provide innovative solutions to clients. Simsoft offers comprehensive software products and services in AI, NLP, ML, and data analytics. They deliver groundbreaking solutions, including virtual assistants and intelligent automation, while staying at the forefront of technological advancements.

Through our collaboration with Simsoft, Cape Mano Technologies Ltd. incorporates cutting-edge solutions into their services, offering state-of-the-art solutions that drive growth and innovation. Simsoft's expertise and dedication to research and development ensure they provide tailored and advanced technological solutions. This partnership allows Cape Mano to remain at the forefront of advancements, providing clients with advanced and customised solutions for success in a digital world.



Clientele



References

CLIENT	PROJECT INFO
Kocaeli Municipality/Turkey	Bus Simulator
Istanbul Municipality (IETT)/Turkey	Bus, Metrobus and Advanced Driving Simulators
Konya Municipality/Turkey	Bus and Tram Simulators
Ankara Municipality (EGO)/Turkey	Bus Simulator
Izmir Municipality (ESHOT)/Turkey	Bus Simulator
Azerbaijan	Truck, Passenger Car and Bus Driving Simulator
General Directorate of Security (EGM) Traffic Department/Turkey	Advanced Driving Simulator (Renault Megane)
Pakistan	Advanced Driving Simulator
TUBITAK	Maritime Platforms Acoustic Decoys and Jammer Systems

References

CLIENT	PROJECT INFO
Hidromek Co.	Construction Machine Simulator
Liebherr Co.	Construction Machine Simulator
Anakara Municipality Fire Fighting Dept./Turkey	Fire Truck Driving Simulators
Kirklareli Public Education Center/Turkey	Construction Machine Simulator
Akdeniz Municipality/ Turkey	STS Virtual Reality Based Crane Simulator
Turkmenistan	Armored Vehicle Simulator (BTR, KAMAZ Vehicles)
Gendarmerie and Coast Guard Academy/Turkey	Small Arms Combat And Shooting Simulators
OYAK SGS Co./ Turkey	Combat and Shooting Simulators

References

CLIENT	PROJECT INFO
Turkish Naval Academy	Full Bridge Simulator
Turkmenistan Navy	Full bridge Simulator
Libya Naval Forces	Full bridge Simulator
Turkish Navy	Ship Combat Effectiveness Assessment Model, Submarine Tactical Simulator, and Naval Wargame System
Turkish Coast Guard	Coastal Surveillance and Radar System
Turkish Petroleum Company Ltd.	Maritimes Surface Data Recording and Reporting System
Aselsan	Sonar System Display and Control Unit, Submarine Rescue Ships Data Management System, and ARMADOR-S Ships Data Management System

